
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 495
June 30, 1987

CELL AND TISSUE TRANSPLANTATION INTO THE ADULT BRAIN^a

Editors and Conference Organizers
EFRAIN C. AZMITIA and ANDERS BJÖRKLUND

CONTENTS

Preface. <i>By</i> EFRAIN C. AZMITIA and ANDERS BJÖRKLUND.....	xv
Theme I. Cellular and Molecular Mechanisms	
Part I. Interactions of Neurons and Glial Cells	
Growth and Connectivity of Axotomized Retinal Neurons in Adult Rats with Optic Nerves Substituted by PNS Grafts Linking the Eye and the Midbrain. <i>By</i> A. J. AGUAYO, M. VIDAL-SANZ, M. P. VILLEGAS-PÉREZ, and G. M. BRAY.....	1
Onset and Duration of Astrocytic Response to Cells Transplanted into the Adult Mammalian Brain. <i>By</i> PATRICIA M. WHITAKER-AZMITIA, ANTONIO RAMIREZ, LEO NOREIKA, PATRICK J. GANNON, and EFRAIN C. AZMITIA	10
Transplantation of Mouse Astrocyte Precursor Cells Cultured <i>in Vitro</i> into Neonatal Cerebellum. <i>By</i> S. FEDOROFF and L. C. DOERING	24
Application of Tissue Culture and Cell-marking Techniques to the Study of Neural Transplants. <i>By</i> RONALD M. LINDSAY, CAROLINE EMMETT, GEOFFREY RAISMAN, and P. JOHN SEELEY	35
Neural Transplantation in Normal and Traumatized Spinal Cord. <i>By</i> GOPAL D. DAS	53
Transplantation of Human Embryonic Oligodendrocytes into Shiverer Brain. <i>By</i> M. GUMPEL, F. LACHAPELLE, A. GANSMULLER, M. BAULAC, A. BARON VAN EVERCOOREN, and N. BAUMANN.....	71

^aThis volume is the result of a conference entitled Cell and Tissue Transplantation into the Adult Brain, which was held in New York, New York on April 2-4, 1986 by the New York Academy of Sciences.

Vascular and Glial Alterations after Autonomic Tissue Grafts into the Brain. <i>By JEFFREY M. ROSENSTEIN</i>	86
Summary	101
 Part II. Trophic Mechanisms in Transplantation	
CNS Tissue Culture Analyses of Trophic Mechanisms in Brain Transplantation. <i>By STANLEY M. CRAIN</i>	103
Effects of Conditioning Lesions on Transplant Survival, Connectivity, and Function: Role of Neurotrophic Factors. <i>By MANUEL NIETO-SAMPEDRO, J. PATRICK KESSLAK, ROBERT GIBBS, and CARL W. COTMAN</i>	108
Grafts of Fetal Septal Cholinergic Neurons to the Hippocampal Formation in Aged or Fimbria-Fornix-lesioned Rats. <i>By ANDERS BJÖRKLUND and FRED H. GAGE</i>	120
Stimulation of Serotonergic Neuronal Maturation after Fetal Mesencephalic Raphe Transplantation into the 5,7-DHT-lesioned Hippocampus of the Adult Rat. <i>By F. C. ZHOU, S. B. AUERBACH, and E. C. AZMITIA</i>	138
Trophic Effects of Transplants following Damage to the Cerebral Cortex. <i>By TIMOTHY J. CUNNINGHAM, CONSTANCE B. SUTILLA, and FORREST HAUN</i>	153
Functional Activity of Raphe Neurons Transplanted to the Hippocampus and Caudate-Putamen: An Immunohistochemical and Neurochemical Analysis in Adult and Aged Rats. <i>By HARRY W. M. STEINBUSCH, ALMA BEEK, ABRAHAM L. FRANKHUYZEN, JEROEN A. D. M. TONNAER, FRED H. GAGE, and ANDERS BJÖRKLUND</i>	169
Astrocyte Transplantation Induces Callosal Regeneration in Postnatal Acallosal Mice. <i>By GEORGE M. SMITH, ROBERT H. MILLER, and JERRY SILVER</i>	185
Identification of Trophic Factors and Transplanted Cellular Environments That Promote CNS Axonal Regeneration. <i>By LAWRENCE F. KROMER and CARSON J. CORNBROOKS</i>	207
Summary	225
 Part III. Transplantation of Specific Cells	
Transplantation of Retina and Visual Cortex to Rat Brains of Different Ages: Maturation, Connection Patterns, and Immunological Consequences. <i>By RAYMOND D. LUND, KANCHAN RAO, MARK H. HANKIN, HEINZ W. KUNZ, and THOMAS J. GILL III</i>	227
Cerebellar Transplantations in Adult Mice with Heredo-degenerative Ataxia. <i>By C. SOTELO and R. M. ALVARADO-MALLART</i>	242

Synaptogenesis of Grafted Cholinergic Neurons. <i>By D. J. CLARKE, F. H. GAGE, S. B. DUNNETT, O. G. NILSSON, and A. BJÖRKLUND.....</i>	268
Interactions between Grafted Serotonin Neurons and Adult Host Rat Hippocampus. <i>By MENAHEM SEGAL.....</i>	284
GnRH Cell Brain Grafts: Correction of Hypogonadism in Mutant Mice. <i>By MARIE J. GIBSON, ANN-JUDITH SILVERMAN, GEORGE J. KOKORIS, EARL A. ZIMMERMAN, MARK J. PERLOW, and HARRY M. CHARLTON.....</i>	296
Morphological and Functional Correlates of Chromaffin Cell Transplants in CNS Pain Modulatory Regions. <i>By JACQUELINE SAGEN and GEORGE D. PAPPAS.....</i>	306
Morphological and Immunocytochemical Characteristics of PC12 Cell Grafts in Rat Brain. <i>By C. B. JAEGER.....</i>	334
Summary and Discussion	351

Theme II. Models of Aging, Dementia, and Neurodegenerative Diseases

Part IV. Grafting in Rodent Models of Aging and Dementia

Neural Tissue Transplantation: Comments on Its Role in General Neuroscience and Its Potential as a Therapeutic Approach. <i>By RAYMOND T. BARTUS</i>	355
A Serotonin-Hippocampal Model Indicates Adult Neurons Survive Transplantation and Aged Target May Be Deficient in a Soluble Serotonergic Growth Factor. <i>By EFRAIN C. AZMITIA ..</i>	362
Denervation-induced Enhancement of Graft Survival and Growth: A Trophic Hypothesis. <i>By FRED H. GAGE and ANDERS BJÖRKLUND</i>	378
Norepinephrine Deficiency and Behavioral Senescence in Aged Rats: Transplanted Locus Ceruleus Neurons as an Experimental Replacement Therapy. <i>By TIMOTHY J. COLLIER, DON M. GASH, and JOHN R. SLADEK, JR.</i>	396
Ultrastructural and Immunohistochemical Analysis of Fetal Mediobasal Hypothalamic Tissue Transplanted into the Aged Rat Brain. <i>By A. MATSUMOTO, S. MURAKAMI, Y. ARAI, and I. NAGATSU</i>	404
Anatomical and Behavioral Consequences of Cholinergic-rich Grafts to the Neocortex of Rats with Lesions of the Nucleus Basalis Magnocellularis. <i>By STEPHEN B. DUNNETT</i>	415
Transplantation of Nucleus Basalis Magnocellularis Cholinergic Neurons into the Cholinergic-depleted Cerebral Cortex: Morphological and Behavioral Effects. <i>By GARY W. ARENDASH and PETER R. MOUTON</i>	431

Morphological and Behavioral Characteristics of Embryonic Brain Tissue Transplants in Adult, Brain-damaged Subjects. <i>By DONALD G. STEIN and ELLIOTT J. MUFSON</i>	444
Summary and Discussion	465
 Part V. Grafting in Rodent Models of Extrapyramidal Disorders	
Intracerebral Grafting of Dopamine Neurons: Experimental Basis for Clinical Trials in Patients with Parkinson's Disease. <i>By P. BRUNDIN, R. E. STRECKER, O. LINDVALL, O. ISACSON, O. G. NILSSON, G. BARBIN, A. PROCHIANTZ, C. FORNI, A. NIEOULLON, H. WIDNER, F. H. GAGE, and A. BJÖRKLUND</i>	473
Behavioral Effects of Intraaccumbens Transplants in Rats with Lesions of the Mesocorticolimbic Dopamine System. <i>By K. CHOUILLI, J. P. HERMAN, N. ABROUS, and M. LE MOAL</i>	497
Voltammetric Analysis of Nigral Graft Function. <i>By BARRY J. HOFFER, GREG A. GERHARDT, GREG M. ROSE, INGRID STRÖMBERG, and LARS OLSON</i>	510
Are Neuronotrophic Neuron-Astrocyte Interactions Regionally Specified? <i>By B. CHAMAK, A. FELLOUS, A. AUTILLO-TOUATI, G. BARBIN, and A. PROCHIANTZ</i>	528
Striatal Neural Transplants in the Ibotenic Acid-lesioned Rat Neostriatum: Cellular and Functional Aspects. <i>By O. ISACSON, M. PRITZEL, D. DAWBARN, P. BRUNDIN, P. A. T. KELLY, L. WIKLUND, P. C. EMSON, F. H. GAGE, S. B. DUNNETT, and A. BJÖRKLUND</i>	537
Receptor Characteristics and Behavioral Consequences of Kainic Acid Lesions and Fetal Transplants of the Striatum. <i>By A. WALLACE DECKEL and ROBERT G. ROBINSON</i>	556
Embryonic Substantia Nigra Grafts: Factors Controlling Behavioral Efficacy and Reinnervation of the Host Striatum. <i>By WILLIAM J. FREED, H. ELEANOR SPOOR, RENAUD DE BEAUREPAIRE, JEFFREY A. GREENBERG, and SAUL S. SCHWARZ</i>	581
Summary	597
 Part VI. Neural Grafting in Primates and Humans	
Transplantation Techniques and the Survival of Adrenal Medulla Autografts in the Primate Brain. <i>By JOHN M. MORIHISA, RICHARD K. NAKAMURA, WILLIAM J. FREED, MORTIMER MISHKIN, and RICHARD J. WYATT</i>	599
An <i>in Vivo</i> and <i>in Vitro</i> Assessment of Differentiated Neuroblastoma Cells as a Source of Donor Tissue for Transplantation. <i>By JEFFREY H. KORDOWER, MARY F. D. NOTTER, HERMES H. YEH, and DON M. GASH</i>	606

Biochemical and Behavioral Correction of MPTP Parkinson-like Syndrome by Fetal Cell Transplantation. <i>By ROY A. E. BAKAY, DANIEL L. BARROW, MASSIMO S. FIANDACA, P. MICHAEL IUVONE, ARTHUR SCHIFF, and DELWOOD C. COLLINS.....</i>	623
Reversal of Parkinsonism by Fetal Nerve Cell Transplants in Primate Brain. <i>By J. R. SLADEK, JR., T. J. COLLIER, S. N. HABER, A. Y. DEUTCH, J. D. ELSWORTH, R. H. ROTH, and D. E. REDMOND, JR.</i>	641
Toward a Transplantation Therapy in Parkinson's Disease: A Progress Report from Continuing Clinical Experiments. <i>By ERIK-OLOF BACKLUND, LARS OLSON, ÅKE SEIGER, and OLLE LINDVALL.....</i>	658
Summary	674
Final Discussion.....	676

Poster Papers

Serotonin Metabolism in Raphe Neurons Transplanted into Rat Hippocampus. <i>By S. B. AUERBACH, F. C. ZHOU, B. L. JACOBS, and E. C. AZMITIA</i>	687
Transplants Modify the Response of Immature Neurons to Damage. <i>By BARBARA S. BREGMAN</i>	690
Transplanting Strips of Immature Retinal Tissue and Suspensions of Dissociated Retinal Cells into Normal and Extensively Damaged Eyes. <i>By M. DEL CERRO, D. M. GASH, M. F. D. NOTTER, G. N. RAO, S. J. WIEGAND, L. Q. JIANG, and C. DEL CERRO</i>	692
Effects of Transplanting Rabbit Substantia Nigra into the Striatum of Rats with Experimental Hemiparkinsonism. <i>By JERZY DYMECKI, ANGNIESZKA JEDRZEJEWSKA, MACIEJ POLTORAK, OLGIERD PUCILOWSKI, ANDRZEJ BIDZINSKI, and WALDEMAR WOSKO</i>	696
Cross-species Grafts of Embryonic Rabbit Mesencephalic Tissue Survive and Cause Behavioral Recovery in the Presence of Chronic Immunosuppression. <i>By THOMAS B. FREEMAN, LESLIE BRANDEIS, JOHN PEARSON, and EUGENE S. FLAMM ...</i>	699
Myelin Basic Protein Expression after Cortical Transplants into Shiverer Brain. <i>By E. FRIEDMAN, G. NILAVER, P. W. CARMEL, and N. LATOV.....</i>	703
Transplanted Raphe Neurons Reverse Sleep Deficits Induced by Neonatal Administration of 5,7-Dihydroxytryptamine. <i>By G. GANDOLFO, A. MCRAE-DEGUEURCE, L. GLIN, and C. GOTTESMANN.....</i>	705

Brain Transplantation in the Study of Host Regulation of Susceptibility to Experimental Allergic Encephalomyelitis. <i>By DAN GOLDOWITZ, FRED D. LUBLIN, and ROBERT L. KNOBLER.....</i>	707
Embryonic Cortical Transplants Survive in Middle Cerebral Artery Territory after Permanent Arterial Occlusion in Adult Rats. <i>By MOSHE HADANI, THOMAS FREEMAN, JOHN PEARSON, WISE YOUNG, and EUGENE FLAMM.....</i>	711
Transplantation of PC12 Pheochromocytoma and B-16/C Melanoma Cells to the Rat Brain. <i>By RONALD W. HARGRAVES, HERBERT M. GELLER, JEFFREY LASKIN, URMI PATEL-VAIDYA, ANTHONY M. ADINOLFI, and WILLIAM J. FREED.....</i>	715
Evolutionary Learning in Simulated Neural Networks. <i>By HAROLD M. HASTINGS and STEFAN WANER</i>	718
Age-related Changes in Neuroplasticity and the Progression of Neurodegenerative Diseases. <i>By BARRY HORWITZ</i>	720
The Astrocyte and the Failure of CNS Neural Regeneration: A Study of Inoculated Astrocytes in a PNS Regenerating Model System. <i>By N. KALDERON.....</i>	722
Cerebellar Anlage Transplanted into Mature Cerebellum. <i>By K. KAWAMURA, T. NANAMI, Y. KIKUCHI, and M. SUZUKI....</i>	726
Injury of Catecholaminergic Neurons after Acute Exposure to MPTP: A TH Immunocytochemical Study in Monkey. <i>By CHERYL A. KITT, LINDA C. CORK, EDUARDO EIDELBERG, TONG H. JOH, and DONALD L. PRICE</i>	730
Transplants of Normal Fetal Cerebral Cortical Tissue into Congenitally Malformed Brains of Infant Rats. <i>By M. H. LEE, A. RABE, J. R. CURRIE, J. SHEK, and H. M. WISNIEWSKI</i>	732
Survival and Integration of Transplanted Hypothalamic Cells in the Rat CNS after Sorting by Flow Cytometry. <i>By JUAN J. LOPEZ-LOZANO, DON M. GASH, JAMES F. LEARY, and MARY F. D. NOTTER</i>	736
Cerebellar Transplants into Mutant Mice with Purkinje and Granule Cell Degeneration. <i>By WALTER C. LOW, LAZAROS C. TRIARHOU, and BERNARDINO GHETTI.....</i>	740
Tritiated Thymidine Identification of Embryonic Neostriatal Transplants. <i>By JAMES P. MCALLISTER II.....</i>	745
Transplants of Neostriatal Primordia Contain Acetylcholinesterase-positive Neurons. <i>By JAMES P. MCALLISTER II, PAUL D. WALKER, and GEORGE I. CHOVANES.....</i>	749
Why Don't Axons Regenerate in the Adult Mammalian Visual System? <i>By STEVEN C. MCLOON, LINDA K. MCLOON, and DANIEL M. WOLNER</i>	753

Fetal Noradrenergic Cell Suspensions Transplanted into Amine-depleted Nuclei of Adult Rats: Restoring the Drinking Response to Angiotensin II. <i>By A. MCRAE-DEGUEURCE, J. T. CUNNINGHAM, S. BELLIN, S. LANDAS, L. WILKIN and A. K. JOHNSON</i>	757
The Role of Target-Graft Interactions in the Functional Development of Transplanted Vasopressin Neurons. <i>By FREDERICK F. MARCIANO, STANLEY J. WIEGAND, and DON M. GASH</i>	760
Receptors for Bombesin-like Peptides Are Present on Fetal Transplants. <i>By TERRY W. MOODY, REINA GETZ, JAMES R. CONNER, and JERALD J. BERNSTEIN</i>	764
Differentiated Neuronal Cell Lines as Donor Tissue for Transplantation into the CNS. <i>By MARY F. D. NOTTER, JEFFREY H. KORDOWER, and DON M. GASH</i>	767
Human Fetal Adrenal Medulla for Transplantation in Parkinsonian Patients. <i>By GIANNI PEZZOLI, VINCENZO SILANI, ENRICO MOTTI, CLAUDIO FERRANTE, ANTONIO PIZZUTI, ANDREA FALINI, ANNA ZECCHINELLI, FRANCO MAROSERO, and GUGLIELMO SCARLATO</i>	771
Fetal Dopamine Neurons Implanted Unilaterally into the Nucleus Accumbens Drive Amphetamine-induced Locomotion and Circling. <i>By E. POULSEN, P. BRUNDIN, R. E. STRECKER, and A. BJÖRKLUND</i>	774
Modulation of Systemic Antibody Response and Tolerance by Brain Injury. <i>By T. QUÍRICO-SANTOS and H. VALDIMARSSON</i>	777
Multiple Transplants of Fetal Striatal Tissue in the Kainic Acid Model of Huntington's Disease: Behavioral Recovery May Not Be Related to Acetylcholinesterase. <i>By PAUL R. SANBERG, MARK A. HENRAULT, STARR H. HAGENMEYER-Houser, MAGDA GIORDANO, and KRISTANNE H. RUSSELL</i>	781
Neonatally Transplanted Brain Tissue Protects the Adult Rat from a Lesion-induced Syndrome of Adipsia, Aphagia, and Akinesia. <i>By SAUL S. SCHWARZ and WILLIAM J. FREED</i>	786
Catecholamine Fibers Form Synaptic Contacts with Hypothalamic Neurons Transplanted Adjacent to the Medial Forebrain Bundle in Rats. <i>By W. F. SILVERMAN, P. F. ARAVICH, T. J. COLLIER, J. A. OLSCHOWKA, and J. R. SLADEK, JR.</i>	788
The Potential for Causing Slow, Progressive Diseases in Experiments Involving Cell and Tissue Transplants in Brain. <i>By ROULETTE W. SMITH</i>	792
Successful Grafting of Embryonic Rat Retinal Tissue into the Lesion Site of an Adult Host Retina. <i>By JAMES E. TURNER, JERRY R. BLAIR, and THOMAS E. CHAPPEL</i>	797

Bridging a Transected Rat Optic Nerve with a Semipermeable Guidance Channel. <i>By R. F. VALENTINI, P. AEBISCHER, S. R. WINN, G. PANOL, and P. M. GALLETTI</i>	800
Migration and Differentiation of Xenogenic and Homogenic Brain Cells Transplanted into the Adult Rat Hippocampus. <i>By JOSEPH WELLS, BRAD P. VIETJE, and DAVID G. WELLS</i>	804
Intraventricular Transplants of Anterior Hypothalamus: Neurochemical and Connectional Specificity in Morphologically Distinct Subtypes of Neurophysin-containing Neurons. <i>By STANLEY J. WIEGAND and DON M. GASH</i>	807
Index of Contributors.....	811

